Ford 18 Rolls March 2011 Program Year 2011 Otse county United States Department of Agriculture Not To Scale Farm: 3424 Tract: 1760 Farm Service Agency 11.76 HEL HEI US Highway 20 Coulity Highway 54

Wetland Determination Identifiers

- Restricted Use
- Exempt from Conservation Compliance Provisions

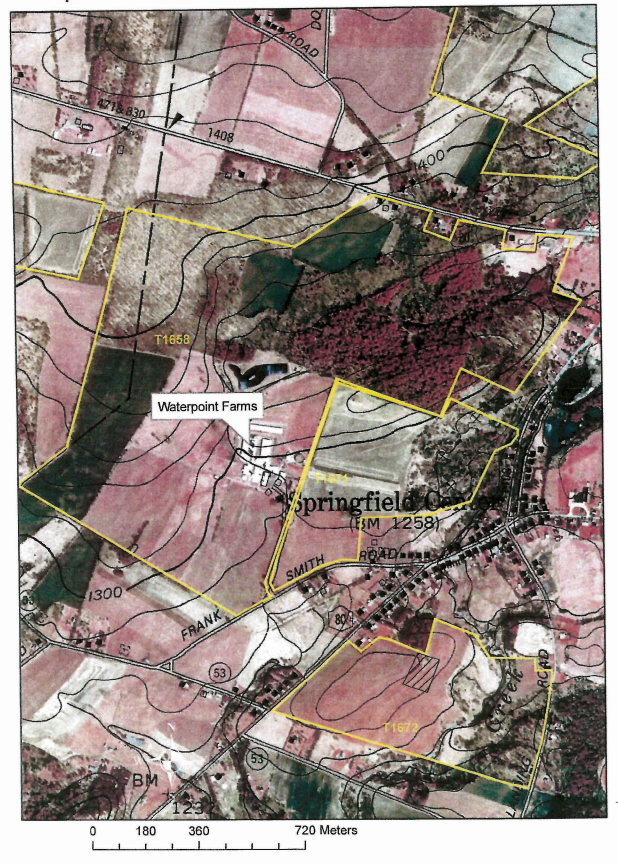
Disclaimer: Wetland identifiers do not represent the size, shape or specific determination of the area. Refer to your original determination (CPA-026 and attached maps) for exact wetland boundaries and determinations, or contact NRCS.



CRP Areas

USDA FSA Maps are for FSA Program administration only. This map does not represent a legal survey or reflect actual ownership; rather it depicts the information provided directly from the producer and/or the 2009 ortho rectified imagery for New York. The producer accepts the data 'as is' and assumes all risks associated with its use. The USDA Farm Service Agency assumes no responsibility for actual or consequential damage incurred as a result of any user's reliance on this data outside of FSA Programs. Roads Layer Provided by Dynamap/2000 Tele Atlas

Topo T1658 T1671 T1672 (Mc and WP)



Revolto Resis March 2011 USL Program Year 2011
United States Department of Agriculture Program Year 2011 Otse county Not To Scale Farm: 3424 Tract: 1760 Farm Service Agency 11.76 HEL 2.35 HEL US Highway 20 County Highway 54

Wetland Determination Identifiers

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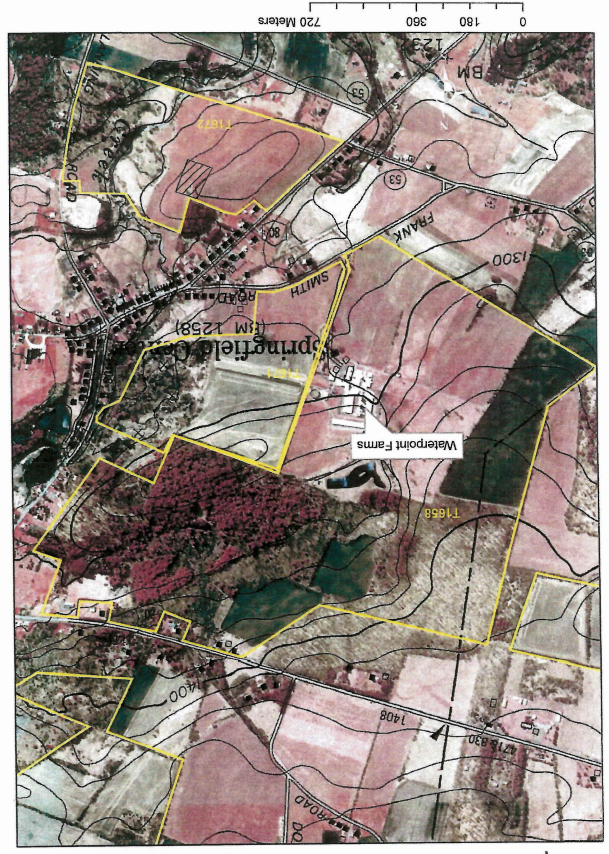


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1

Topo T1658 T1671 T1672 (Mc and WP)



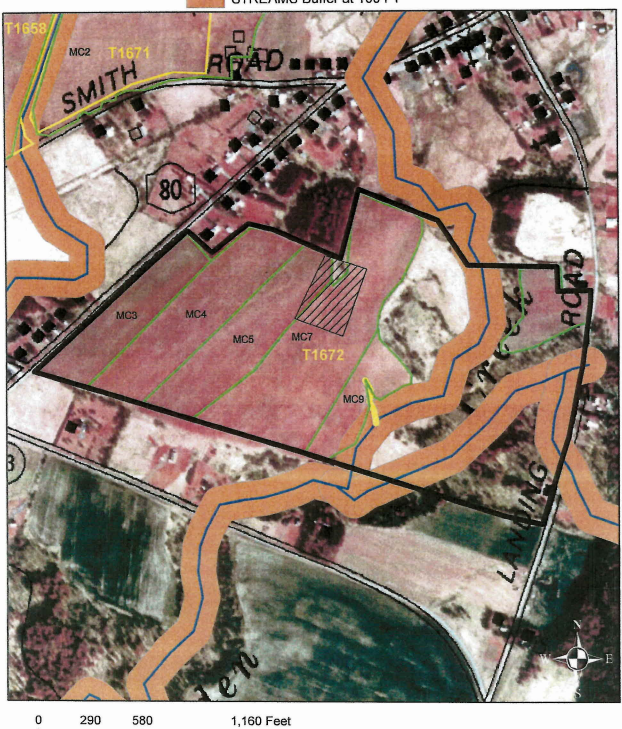
Fields T1672 (MC)

Legend

Concentrated Flow

Concentrated flow Buffer at 20 FT

---- STREAMS



Fields T1671 and T1658 (MC & WP)

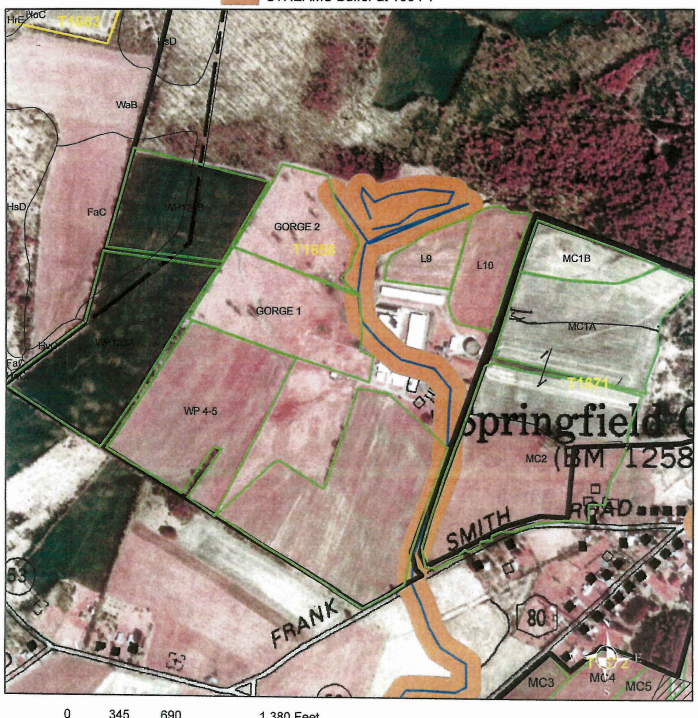
Legend

Concentrated Flow

Concentrated flow Buffer at 20 FT

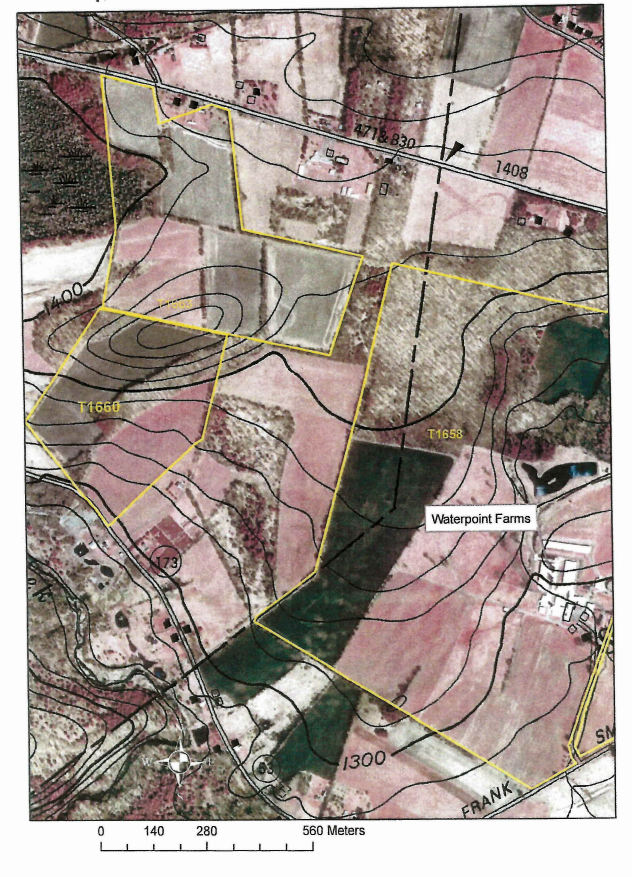
---- STREAMS

STREAMS Buffer at 100 FT

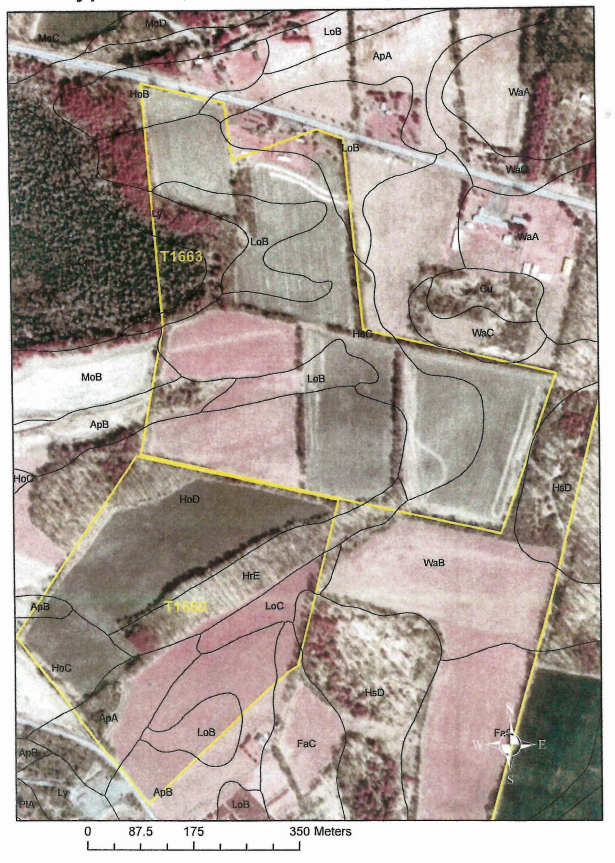


0 345 690 1,380 Feet

Topo T1663 T1660 (Red Chimney)



Soil Types T1663 and T1660 (Red Chimney)



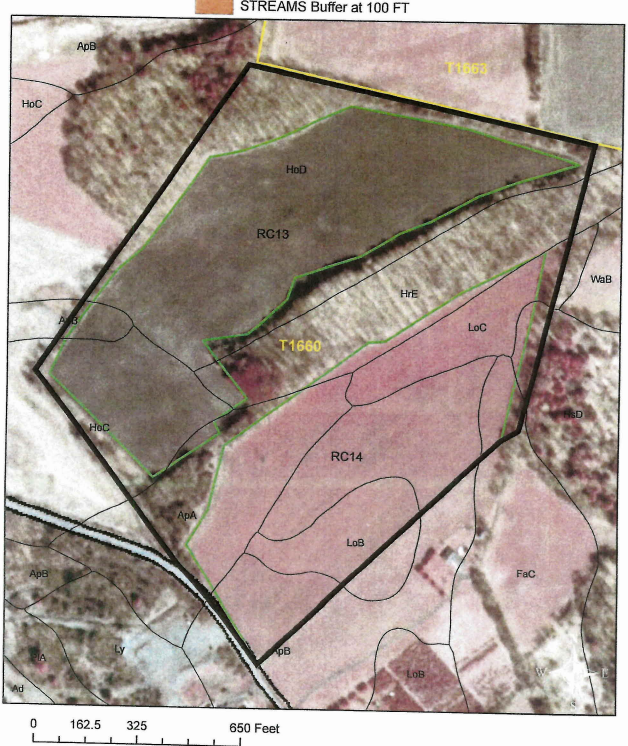
Fields T1660 (RC)

Legend

Concentrated Flow

Concentrated flow Buffer at 20 FT

STREAMS



Fields T1663 (RC)

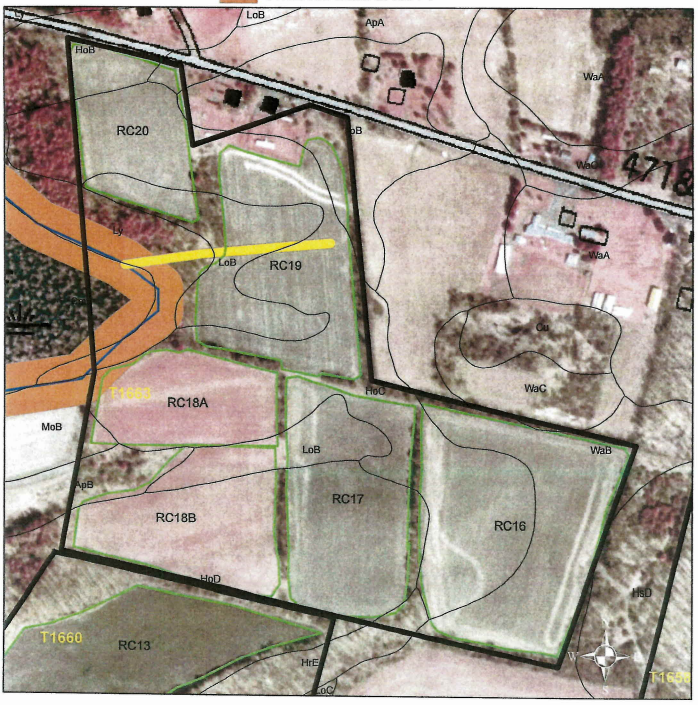
Legend

Concentrated Flow

Concentrated flow Buffer at 20 FT

---- STREAMS

STREAMS Buffer at 100 FT



0 205 410 820 Feet

Topo T3046 Fassett



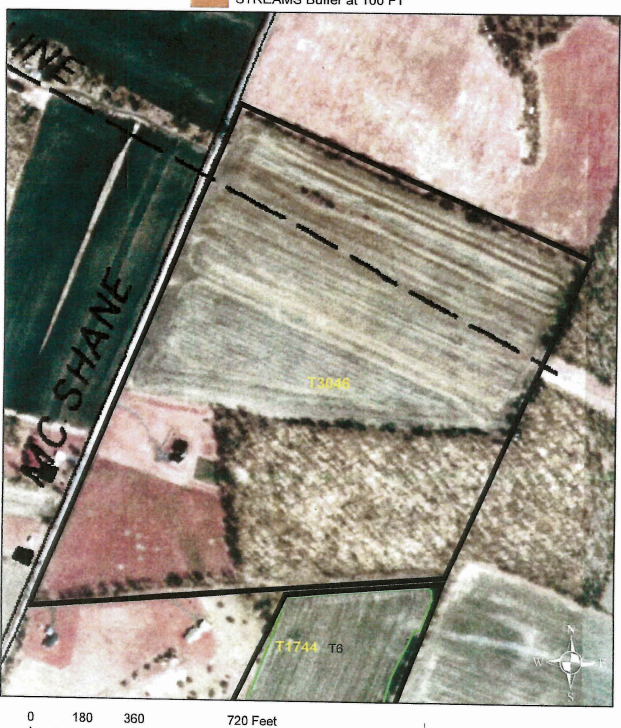
Fields T3046

Legend

Concentrated Flow

Concentrated flow Buffer at 20 FT

---- STREAMS



(ed of rd) £871T oqoT

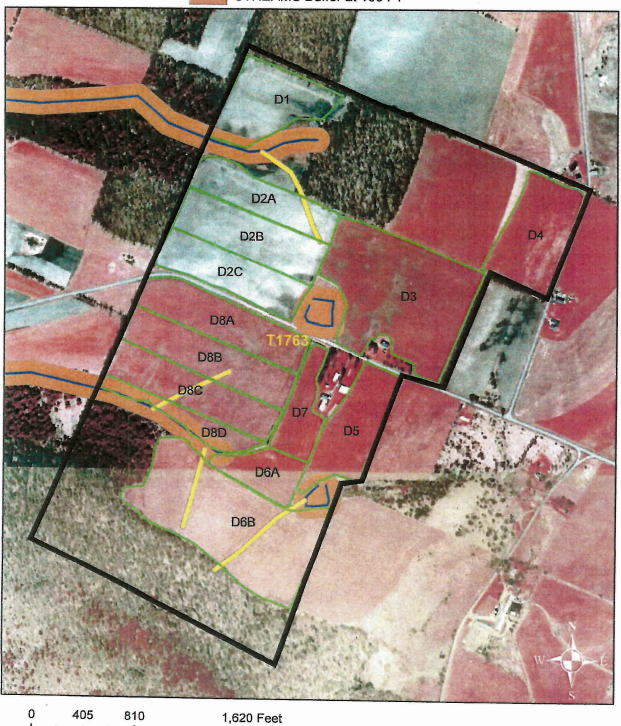
Fields T1763 (D)

Legend

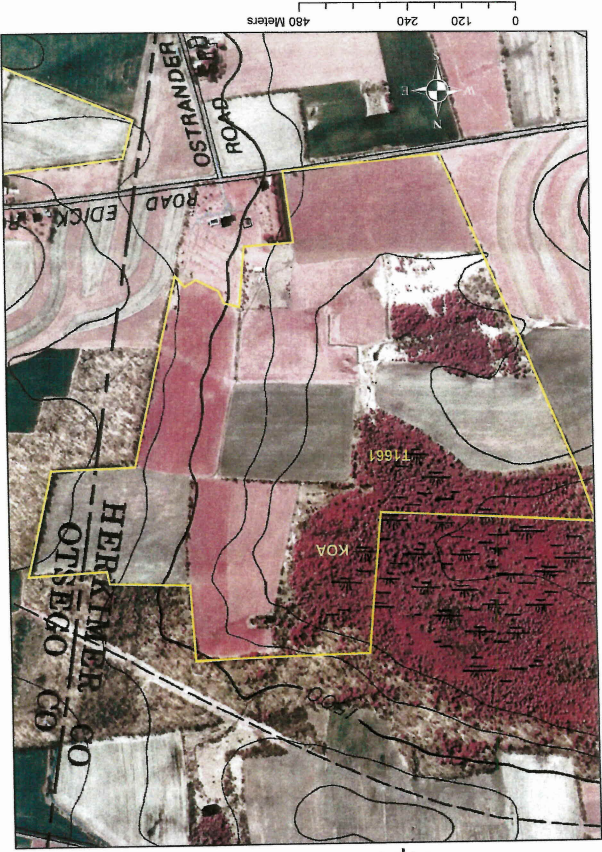
Concentrated Flow

Concentrated flow Buffer at 20 FT

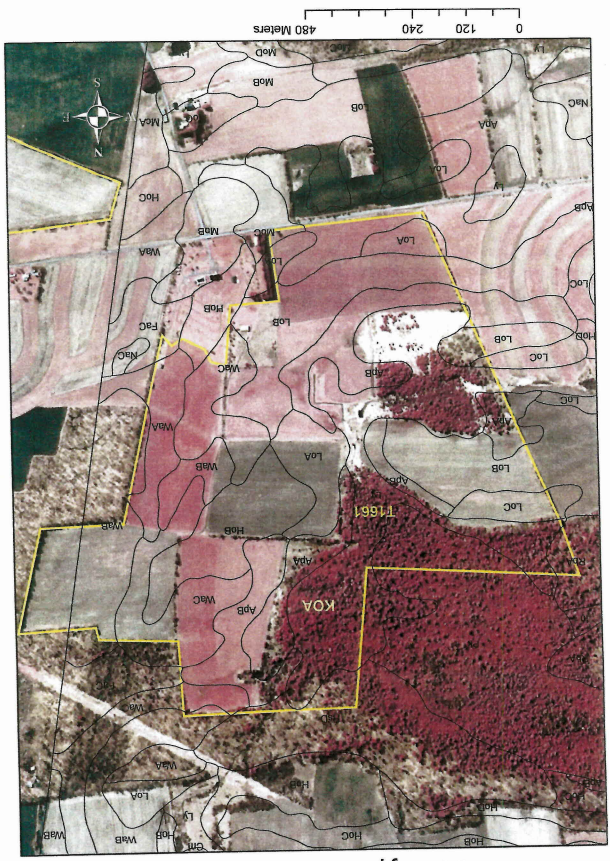
---- STREAMS



Topo T1661 KOA



Soil Types T1661 KOA



Fields T1661

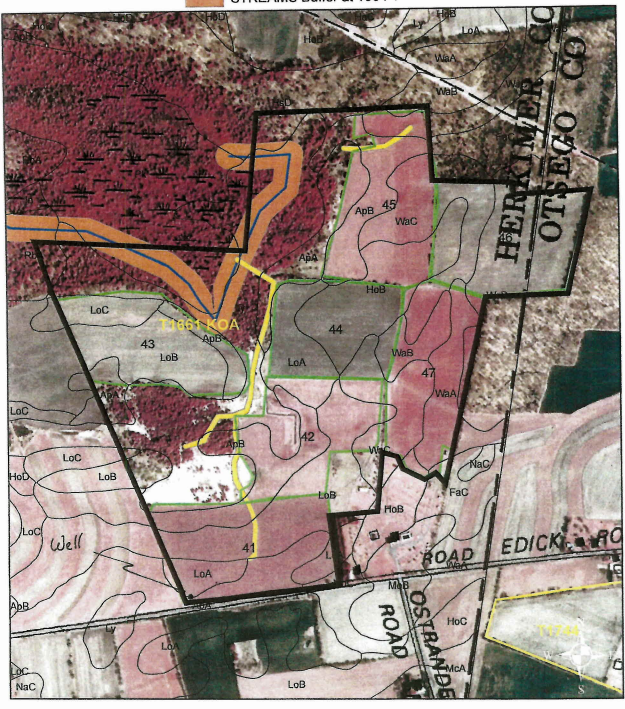
Legend

Concentrated Flow

Concentrated flow Buffer at 20 FT

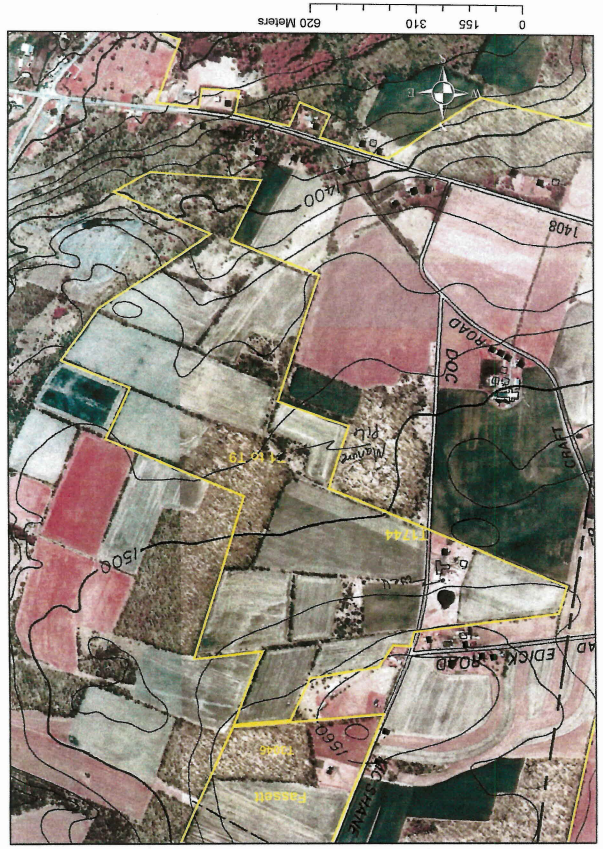
---- STREAMS

STREAMS Buffer at 100 FT



0 385 770 1,540 Feet

SIT of IT 44TIT oqoT



Fields T1744 (T)

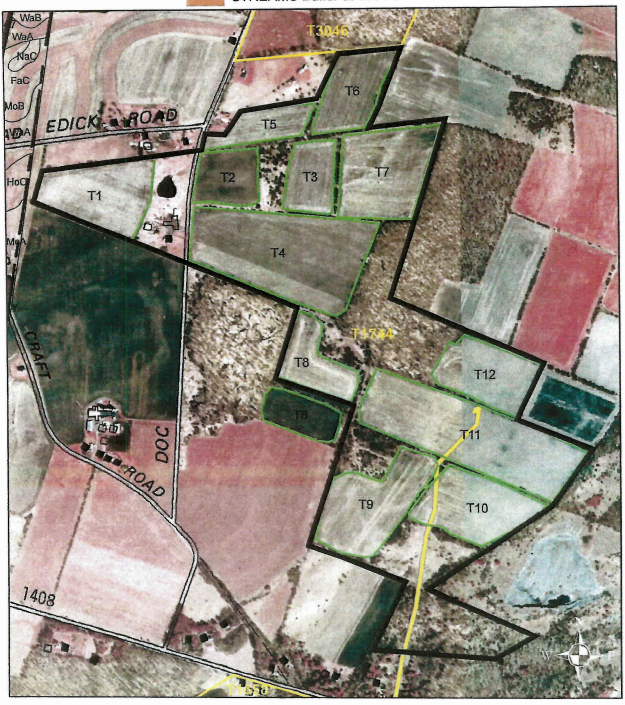
Legend

Concentrated Flow

Concentrated flow Buffer at 20 FT

---- STREAMS

STREAMS Buffer at 100 FT



0 450 900 1,800 Feet

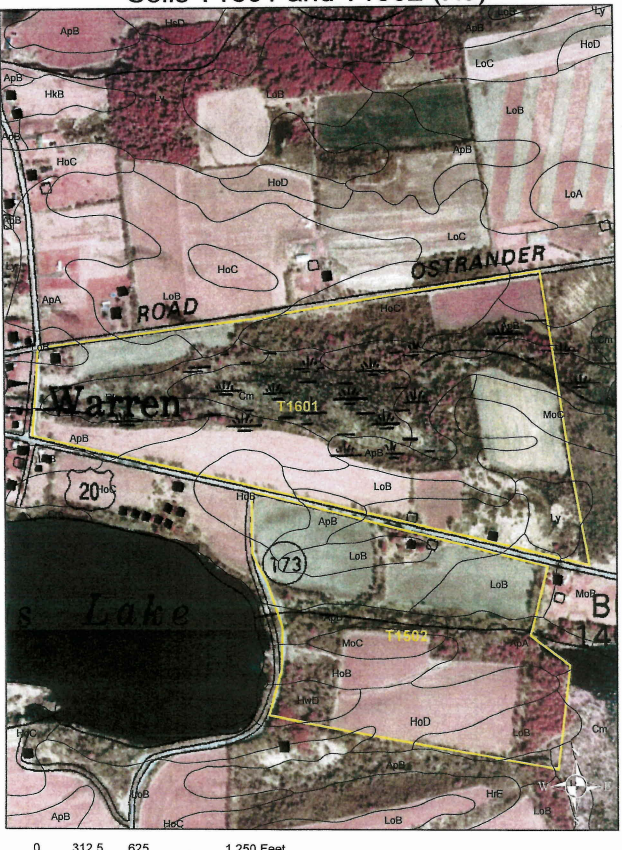
0071 Topo T1601 and T1502 (HJ)

1997 Ohl, t

078

285

Soils T1601 and T1502 (HJ)



0 312.5 625 1,250 Feet

Fields T1601 and T1502 (HJ)

Legend

Concentrated Flow

Concentrated flow Buffer at 20 FT

----- STREAMS

